

EAST SEARCH

8/5/04

L#	Hits	Search String	Databases
L1	21571	programmable logic near2 (device or controller)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L2	556815	(digital or electronic or hardware) near2 (device or system)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L3	571295	1 or 2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L4	112311	3 and ("unauthorized use" or protect\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L5	4904	4 and ("unauthorized use" or protect\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L6	3467	5 or 7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L7	8257	("intellectual property" or proprietary) same ("unauthorized use" or protect\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L8	13	8 and (prototype with operation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L9	392	8 and (production with operation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L10	13	10 and 11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L11	3	10 and 11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L12	13	8 and (prototype\$1 with operation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L13	13	8 and (prototype\$1 with operation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L14	402	10 or 11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L15	100	14 and (limit\$3 with (license or operation or use))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L16	78	8 and (prototype with test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L17	19	16 and (limit\$3 with (license or operation or use))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L18	107	15 or 17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L19	1	18 and (signal\$1 with limit\$3 with (hardware or software))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L20	0	18 and (signal\$1 with status with (hardware or software))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L21	0	18 and (hardware with parameter\$1 with (fabrication or augmentation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L22	0	18 and ("global tri-state")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L23	0	18 and (random with failure\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L24	0	18 and (hardware with clock with count\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L25	0	18 and (operation with range\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L26	20	18 and (operation with range\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L27	0	1 and (hardware with parameter\$1 with (fabrication or augmentation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L28	0	1 and (hardware with parameter\$1 with (fabrication or augmentation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L29	0	1 and (hardware with parameter\$1 with (fabrication or augmentation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L30	0	1 and (hardware with parameter\$1 with (fabrication or augmentation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L31	0	1 and (hardware with parameter\$1 with (fabrication or augmentation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L32	0	1 and (hardware with parameter\$1 with (fabrication or augmentation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L33	0	1 and (hardware with parameter\$1 with (fabrication or augmentation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L34	0	1 and (hardware with parameter\$1 with (fabrication or augmentation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L35	0	1 and (hardware with parameter\$1 with (fabrication or augmentation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L36	0	1 and (hardware with parameter\$1 with (fabrication or augmentation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L37	0	1 and (hardware with parameter\$1 with (fabrication or augmentation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L38	0	1 and (hardware with parameter\$1 with (fabrication or augmentation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L39	0	1 and (hardware with parameter\$1 with (fabrication or augmentation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L40	0	1 and (hardware with parameter\$1 with (fabrication or augmentation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L41	32312	3 and ("unauthorized use" or authoriz\$5 or authenticat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L42	40 or 41	40 or 41	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L43	6707	42 and ("intellectual property" or proprietary)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L44	315	43 and ((prototype or production) with operation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L45	66	43 and (prototype with test\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L46	347	44 or 45	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L47	192	46 and (limit\$3 with (license or operation or use))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L48	25	18 and (hardware with parameter\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L49	24	18 and (operation with parameter\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L50	18 and (signal\$1 with limit\$3)	18 and (signal\$1 with limit\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L51	3	18 and (signal\$1 with limit\$3 with (input or output))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L52	5	18 and (signal\$1 with status)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L53	2	18 and (hardware with (fabrication or augmentation))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

L29	14	18 and ((limit\$3 with time with operation) 18 and ((limit\$3 with time with disable\$3) 18 and (reset\$3 with register\$1))
L30	1	18 and (tri-state)
L31	1	18 and (hardware with clock)
L32	2	18 and (clock with count\$1)
L33	1	18 and (maximum with (time or range))
L34	41	1 and (prototype with operation) 1 and (production with operation) 1 and (prototype with test\$3)
L35	47	48 or 49 or 50
L36	0	51 and (data with format)
L37	47	51 and (number with "pin contacts")
L38	47	51 and (number with pins)
L39	789	51 and (signal with limit)
L40	181	51 and (number with signals with (input or output))
L41	991	51 and (signal with status)
L42	121	51 and (hardware with fabrication)
L43	20	51 and (hardware with augmentation)
L44	1	51 and (reset with register\$1)
L45	38	51 and (test with register\$1)
L46	36	51 and (tri-state)
L47	49	51 and (hardware with clock)
L48	193	51 and ((data with format) or (signal with limit) or (number with signals with (input or output)))
L49	64 and 65	51 and ((number with pins) or (signal with limit) or (number with signals with (input or output)))
L50	58	51 and (random with (fault\$1 or failure\$1))
L51	5	51 and (operation with (range\$1 or limit\$1))
L52	192	6,615,166,pn. or "5,999,308",pn. or "5,765,176",pn. or "5,643,528",pn. or "6,647,301",pn. or "5
L53	67 and 68	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L54	26	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L55	68	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L56	69	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L57	70	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L58	4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L59	216	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L60	48 or 50	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L61	4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L62	14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L63	12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L64	14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L65	12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L66	12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L67	12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L68	12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L69	12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L70	12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L71	12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L72	12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L73	12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L74	6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L75	3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L76	3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L77	3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L78	3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L79	3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L80	0	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L81	3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L82	3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L83	3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L84	30	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L85	1013	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
991331		

L87	57	85 and (product\$1 with parameter\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L86	1	85 and (prototype with parameter\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L89	2	85 and (prototype with range\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L90	321	84 and (prototype with parameter\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L88	22	((integrated or digital) near2 circuit\$1) or ((digital or electronic) near2 (device or system or hai US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L91	32	((integrated or digital) near2 circuit\$1) or ((digital or electronic) near2 (device or system or hai US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L92	3	6,581,080,pn. and ((filter woth prototype) or (filter with parameter\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L93	3	6,581,080,pn. and ((filter with prototype) or (filter with parameter\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
L77	20	("programmable logic" near2 (device or controller)) same (prototype with (operation or test\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

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Philippe Molson

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8/5/04

Results of search set L24:(processo\$1 or "processing unit") with ((estimat\$3 or determin\$5 or calculat\$3) near2 electromagnetic)

Document Kind	Code	Title	Issue Date	Current OR	Abstract
US 20040078174	A1	Sparse and efficient block factorization for interaction data	20040422	70312	
US 20040010400	A1	Compression of interaction data using directional sources and/or testers	20040115	70312	
US 20030163263	A1	Method and device for classifying vehicles	20030828	70265	
US 20030142206	A1	Vehicle obstacle warning radar	20030731	34270	
US 20030098586	A1	Channelized receiver system	20030522	4551226.1	
US 20030064721	A1	Process for analysing the ambient electromagnetic field and associated portable device	20030403	4551424	
US 20020159334	A1	Material classification apparatus and method	20021031	367187	
US 20020138339	A1	Calculation of radiation emitted by a computer system	20020926	70312	
US 20020099510	A1	ELECTROMAGNETIC WAVE ANALYZER AND COMPUTER-READABLE MEDIUM STORIN	20020725	70266	
US 6646617	B1	Antenna orientation maintaining system in a system for tracking individuals, and method of us.	20031111	343765	
US 6631288	B1	Skin evaluation apparatus	20031007	6001476	
US 6546268	B1	Glucose sensor	20030408	6001345	
US 6545945	B2	Material classification apparatus and method	20030408	367187	
US 6522907	B1	Surgical navigation	20030218	6001407	
US 6507795	B2	Electromagnetic wave analyzer and computer-readable medium storing programs for electron	20030114	702166	
US 6456949	B1	Method and apparatus for calculating electromagnetic field intensity, and a computer-readable	20020924	702165	
US 6337665	B1	Antenna orientation maintaining system in a system for tracking individuals, and method of us.	20020108	343765	
US 6324904	B1	Miniature pump-through sensor modules	20011204	73152.03	
US 6266567	B1	Implantable epicardial electrode	20010724	607136	
US 6233476	B1	Medical positioning system	20010515	6001424	

US 6083266 A	Simulation apparatus and simulation method using moment method	20000704 703/2
US 5990689 A	Device for detecting and locating anomalies in the electromagnetic protection of a system	19991123 324/627
US 5812434 A	Electromagnetic field strength calculator having function of displaying currents to be analyzed	19980922 703/2
US 5742252 A	Ambiguity resolving algorithm for interferometers of arbitrary topologies	19980421 342/156
US 5695039 A	Method for determining a characteristic of a material	19971209 194/212
US 5500648 A	Geolocation responsive radio telecommunication system and method therefor	19960319 342/357.05
US 5465819 A	Power transmitting assembly	19951114 192/35
US 5455516 A	Meter and method for in situ measurement of the electromagnetic properties of various processes	19951003 324/639
US 5453686 A	Pulsed-DC position and orientation measurement system	19950926 324/207.17
US 5444450 A	Radio telecommunications system and method with adaptive location determination converge	19950822 342/357.02
US 5412389 A	Multibeam position ambiguity resolution	19950502 342/357.04
US 5412388 A	Position ambiguity resolution	19950502 342/357.04
US 5331284 A	Meter and method for in situ measurement of the electromagnetic properties of various processes	19940719 324/639
US 5168222 A	Signal processor circuit with signal multiplexing, sampling and multiplying for processing ortho	19921201 324/207.17
US 5017921 A	Radar system and a method for operating a radar system	19910521 342/18
US 4877099 A	Electronically controlled variable assist power steering system	19891031 180/422
US 4760892 A	Variable assist power steering system using electronic pressure control	19880802 180/422
US 4503824 A	Method and apparatus for controlling air-fuel ratio in an internal combustion engine	19850312 123/436
US 4041491 A	Method and apparatus for determining the altitude of a signal propagation path	19770809 342/350
JP 2001209428 A	TRACKING MOBILE BODY	20010803
EP 565994 A1	Method and apparatus for microbiological analysis of biological samples in liquid suspension	19931020
WO 2003083409 A	Measurement system for flexible electromagnetic radiation structure, has measurement proce	20040108
WO 2003050472 A	System for determining shape of electromagnetic wavefront has processors determining direc	20030623
JP 20033139868 A	Thunder determination apparatus determines lightning- discharge position based on differenc	20030514
KR 2002076823 A	Balance device of rotating machine and embodiment method thereof	20021011
JP 2002274500 A	High-speed moving-object impact detector, e.g. for space moving objects, calculates intensity	20020925
US 6400139 B	Object position and orientation determination apparatus for electromagnetic tracking systems,	20010510
DE 10039611 A	Calculation of electromagnetic field intensity around an electronic device using a mesh or mat	20020924
JP 2000298747 A	Automatic fare collection system for toll road has telecommunication controller which determin	20001024
US 6113504 A	Golf ball locator displays determined location of ball in relation to two dimensional map which	20000905
WO 200015101 A	Multiple-mode optical tissue diagnosis for determining tissue characteristics of human or anim	20040115
DE 19830617 C	Jaw articulation analysis device for use in dental prosthetics	19990909
WO 9832030 A	Predictive collision sensing system e.g. for vehicle - has relatively narrow beam of either RF o	19980723
US 5471056 A	Airborne reconnaissance system e.g. for use in exploration for natural resources - comprises d	19951128
JP 07087557 A	In-house station determination method for mobile radio communication system - calculating el	19950331
EP 620448 A	Position determining and orientation apparatus for remote object - has source of multiple field	19941019
EP 636105 B	Automatic refuelling control system for vehicle - includes communication device, control units	20030415
EP 478420 A	Moving body position electromagnetic determination system - has detectors which receive sig	19920401